

[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -****Terms Documents**

L13

0

US Patents Full-Text Database



US Pre-Grant Publication Full-Text Database

JPO Abstracts Database

EPO Abstracts Database

Derwent World Patents Index

Database:**Search:**

L13

[Refine Search](#)

Recall Text

[Clear](#)**Search History**DATE: Tuesday, January 07, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB DBBI; PIUR YES; OP OR

L14 L13

0 L14

DB DBPI; PIUR YES; OP OR

L13 L12

0 L13

DB EPAB; PIUR YES; OP OR

L12 L11

0 L12

DB JPAB; PIUR YES; OP OR

L11 L10

0 L11

DB PGPB; PIUR YES; OP OR

L10 L9

0 L10

DB USPI; PIUR YES; OP OR

L9 L6 and (stagger or reverse or "bottom gate")

8 L9

L8 L6

29 L8

L7 L6

29 L7

L6 L5 and ("gate wire" OR "gate line") and ("data wire" or "data line")

29 L6

L5 L4 and ("color filter" OR "color filters")

93 L5

L4 L3 and passivation

269 L4

L3 L2 and 11

791 L3

L2 ((257 59 257 347 257 348 257 349) (CCLS.)

1726 L2

L1 TFT

10026 L1

END OF SEARCH HISTORY

[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -****Terms****Documents**

("color filter" near3 passivation) and (stagger or inverted or "bottom gate")

31

Database:

US Pre-Grant Publication Full-Text Database

JPO Abstracts Database

EPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Tuesday, January 07, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB USPT; PLUR YES; OP OR

L16 ("color filter" near3 passivation) and (stagger or inverted or "bottom gate")

31 L16

L15 ("color filter" near3 passivation) and (stagger or reverse or "bottom gate")

5 L15

DB IDBD; PLUR YES; OP OR

L14 L13

0 L14

DB DWPI; PLUR YES; OP OR

L13 L12

0 L13

DB EPAB; PLUR YES; OP OR

L12 L11

0 L12

DB JPAB; PLUR YES; OP OR

L11 L10

0 L11

DB PGPB; PLUR YES; OP OR

L10 L9

0 L10

DB USPT; PLUR YES; OP OR

L9 L6 and (stagger or reverse or "bottom gate")

8 L9

L8 L6

29 L8

L7 L6

29 L7

L6 L5 and ("gate wire" OR "gate line") and ("data wire" or "data line")

29 L6

L5 L4 and ("color filter" OR "color filters")

93 L5

L4 L3 and passivation

269 L4

L3 L2 and 11

791 L3

L2 ((257 59 257 347 257 348 257 349) CCLES)

1726 L2

L1 TFT

10026 L1

END OF SEARCH HISTORY

[Help](#)
[Logout](#)
[Interrupt](#)
[Main Menu](#)
[Search Form](#)
[Posting Counts](#)
[Show S Numbers](#)
[Edit S Numbers](#)
[Preferences](#)
[Cases](#)

Search Results -

Terms

Documents

((pixel near electro\$3) near4 (color near filter\$3)) and ("color filter" near3 passivation)
and (stagger or inverse or "bottom gate")

(0)

[US Pre-Grant Publication Full-Text Database](#)
[JPO Abstracts Database](#)
[EPO Abstracts Database](#)
[Derwent World Patents Index](#)
Database: [IBM Technical Disclosure Bulletins](#)

Search:

[Refine Search](#)

[Recall Text](#)

[Clear](#)

Search History

DATE: Tuesday, January 07, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB USPT; PLUR YES; OP OR

L18	(pixel near electro\$3) near4 (color near filter\$3) and ("color filter" near3 passivation) and (stagger or inverse or "bottom gate")	0	L18
-----	---	---	-----

L17	(pixel near electro\$3) near4 (color near filter\$3) and ("color filter" near3 passivation) and (stagger or inverse or "bottom gate")	0	L17
-----	---	---	-----

L16	("color filter" near3 passivation) and (stagger or inverted or "bottom gate")	31	L16
-----	---	----	-----

L15	("color filter" near3 passivation) and (stagger or reverse or "bottom gate")	5	L15
-----	--	---	-----

DB IPBD; PLUR YES; OP OR

L14	L13	0	L14
-----	-----	---	-----

DB DWPT; PLUR YES; OP OR

L13	L12	0	L13
-----	-----	---	-----

DB EPAB; PLUR YES; OP OR

L12	L11	0	L12
-----	-----	---	-----

DB JPAB; PLUR YES; OP OR

L11	L10	0	L11
-----	-----	---	-----

DB PGPB; PLUR YES; OP OR

L10	L9	0	L10
-----	----	---	-----

DB USPT; PLUR YES; OP OR

L9	L6 and (stagger or reverse or "bottom gate")	8	L9
----	--	---	----

L8	L6	29	L8
----	----	----	----

L7	L6	29	L7
----	----	----	----

L6	L5 and ("gate wire" OR "gate line") and ("data wire" or "data line")	29	L6
----	--	----	----

L5	L4 and ("color filter" OR "color filters")	93	L5
----	--	----	----

L4	L3 and passivation	269	L4
----	--------------------	-----	----

L3	L2 and H	791	L3
----	----------	-----	----

L2	((257 59 257 347 257 348 257 349) CCLS)	1726	L2
----	--	------	----

L1	TFT	10026	L1
----	-----	-------	----

END OF SEARCH HISTORY